User Manual / Installation Guide Model No. OT15/CT15

Warning! It will cause malfunction if the monitor is operating with unspecified power supply unit or incorrect power voltage. Do not exposure this unit in the rain or moisture environment to reduce the risk of fire or electric shock.

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I. Introduction

OT15/CT15 is color TFT LCD monitor, integrate with ELO or TWN resistive touch, suitable for many types of application. Optional MSR and 2^{nd} display, please contact our regional distributor for further information.

> Features

- Optimal display resolution 1024 * 768
- VESA 75 * 75 mm wall mount standard
- Durable and sturdy base design
- Optional 3 tracks Magnetic Strip Reader (MSR)
- Optional variety of 2nd display (7"/8.4")
- Adjustable viewing angel freely up to 90 degrees horizontally
- Low power consumption only 20W with CCFL backlight
- Packing box to be recycled as a free storage cabinet

Unpacking the monitor

- Put the monitor on a clean surface, make sure the box in upright position.
- Remove packing materials from inside of box.

Check accessory

Please make sure all the accessory are included:

Standard Items

a.



b.



c.



d.



e.



f.



- a. LCD Monitor
- c. Touch driver / User Manual CD
- e. Power adaptor

- b. VGA cable
- d. Touch cable (USB or RS232)
- f. Power cable

Optional Items

a



a. MSR

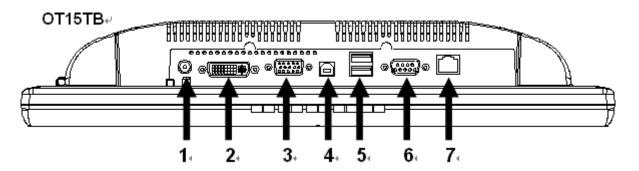
b.



b. 2nd display (7" or 8.4")

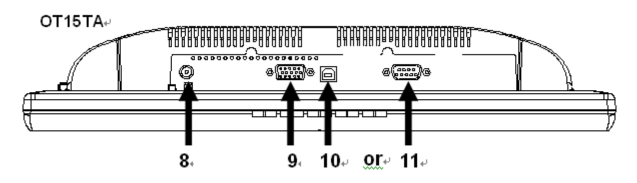
\blacksquare . Installation

➣ I/O placement:



- 1 DC JACK
- 3 VGA
- 5 Dual USB A Type
- 7 RJ45(RS232)

- 2 DVI
- 4 USB B Type
- 6 RS232



8. DC JACK

- 9. VGA
- 10. USB B Type
- 11. RS232

> To PC:



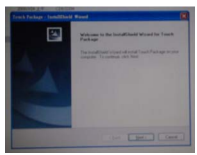
- 1. Connect VGA cable from monitor to PC
- 2. Connect USB touch cable to PC
- 3. Connect DC plug to monitor and the other side to wall outlet

> Touch Driver installation:

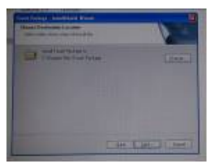
TWN Touch:



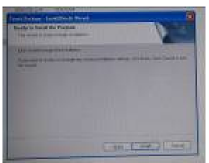
1. Double click "setup.exe" from driver menu



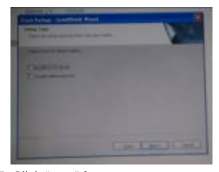
2. Click "next" from welcome window



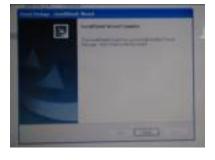
3. Click "next" from choose destination location window



4. Click "next" from ready to install the program



5. Click "next" from setup type



6. Click "finish" when setup completed

Calibration procedures:

- 1. Double click "POS Touch+" icon to run calibration function
- 2. Follow 9 points linearity calibration procedures and save the data
- 3. Follow free draw calibration
- 4. Exit calibration menu
- 5. Reboot PC

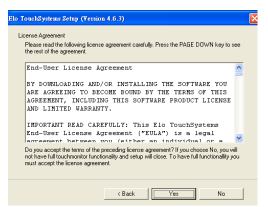
ELO Touch:



1.Install ELO Touchscreen Driver



3. Click "next" from Select Language



5.Click-on "Yes" after Installation



2. Click "Unzip" from WinZip Self-Extractor-ELO_v463.exe



4.Select Install Serial or USB Touchscreen Driver



6. Click-on "Finish"

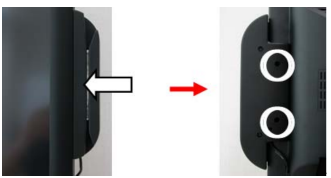
Calibration procedures:

- 1. Double click "Elo Touchscreen" icon to run calibration function
- 2. Follow 3 points linearity calibration procedures and save the data
- 3. Follow free draw calibration
- 4. Exit calibration menu

MSR installation (optional) :

Components of MSR Kit:

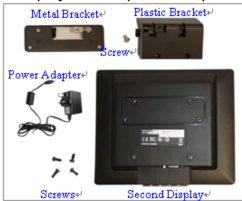


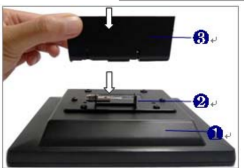


- 1. Slide the MSR into the right position of the System.
- 2. Fasten the screws (x2).

Second Display installation (optional) :

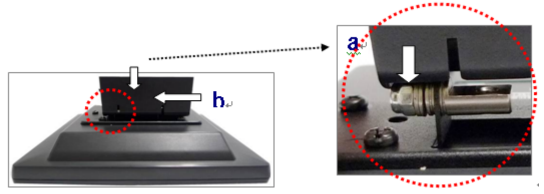
To install the Second Display, please open the VFD cover first. Components of Second Display Kit with power adapter:







- 1. Fix the parts of Second Display modules as steps $\mathbf{0} \to \mathbf{2} \to \mathbf{3}$ as above left picture shows. (detail steps as below)
 - 1 Put the second display upside down.
 - 2 Place the metal bracket onto the rear side of the second display and fasten the screws (x4) to fix metal bracket with the system.



- **3** Align the plastic bracket into the right position of metal bracket.
 - (a) Align the plastic bracket onto the metal bracket.
 - (b) Push to left until the click sound appears.



- 2. Fasten the screw (x1) to fix the platic bracket and Second Display module with metal bracket.
- 3. Slide the Second Display Module into the slot.





- 4. Fasten the scrws (x2) to fix the Second Display moudle with the System.
- 5. Connect the VGA cable to the Second Display Module and the System.
- 6. Connect the DC piug to the Second Display Module and the other side to wall outlet.

7. Finish

Control Buttons













Dovvon	Use the power switch to turn the power ON or OFF. We recommend to turn your				
Power	system power on first, then the LCD monitor.				
	a.) Pressing to execute AUTO-Adjusting function. This function will set the				
Auto Adiustina	monitor display area to the optimal position.				
Auto Adjusting	b.) Sometimes this function can't achieve the optimal effects. Please follow the				
	manual adjusting procedure.				
Up	a.) When OSD mode is activated (When "MENU" key is pressed). The two keys				
Ор	are used to select the adjustment items.				
Down	b.) When adjustment item is selected, the two keys are defined to decrease or				
Down	increase the value of each selected item.				
	When the light bar move other item, the key are used to select it, and read to adjust.				
Menu	Press the MENU key to activate the On Screen Display (OSD). Press twice to turn				
	off the OSD. After 30 sec idle time, the OSD screen will automatically turn off.				

> Structure of OSD settings:

	First Level	Second Level	Third Level	Operating Procedure
	Auto Adjust			Press "UP" or "DOWN" to adjust H-phase & H-position & V-position clock automatically.
	Luminance	Brightness Contrast Exit		Press "UP" key to increase brightness, "DOWN" key to decrease brightness. Press "UP" key to increase contrast, "DOWN" key to decrease contrast.
	Geometry	H. Position V. Position Clock Phase Exit		Press "UP" key to shift screen right, "DOWN" key to shift screen left. Press "UP" key to shift picture upward, "DOWN" key to shift picture downward. Adjust sampling clock of analog to digital converter until clock is equal to pixel frequency of video input. By varying this "UP" "DOWN" control the exact sampling time within the pixel can be adjusted.
	Color	9300K 6500K 5800K User Preset	Red Green Blue Exit	Press "UP" or "DOWN" to choose three types of color temperature 9300°k, 6500°k and user define.
Main		Exit	Exit	
Menu	OSD	H. Position V. Position OSD Timeout Exit		Adjust OSD frame horizontal location, press "UP" key to shift frame right, "DOWN" key to shift frame left, timeout and preset OSD. Adjust OSD frame vertical location, press "UP" key to shift frame upward, "UP" key to shift frame downward, timeout and preset OSD.
	Language	English French German Italian Spanish Japanese T. Chinese S. Chinese		Press "UP" or "DOWN" to choose any one of the following language, English, French, Germany, Italy, Spain, Japanese, Traditional Chinese and Simplified Chinese.
	Recall	Color Recall Recall All Exit		Recall the default value.
	Miscellaneous	Sharpness Display Information Exit		Press "UP" key to increase sharpness, "DOWN" key to decrease sharpness.
	Exit			

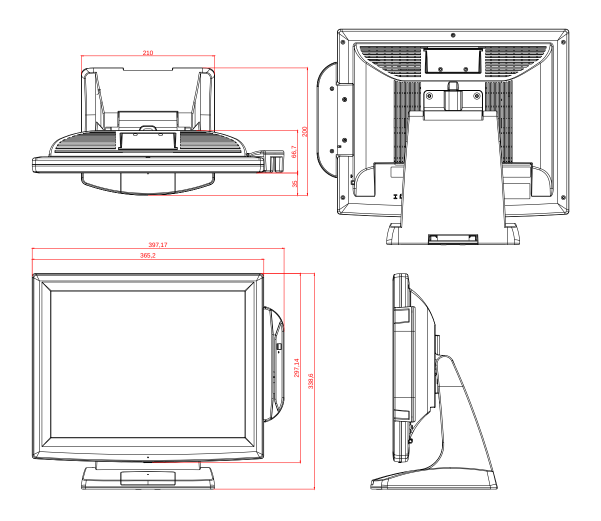
III. For your safety

- 1. When move the monitor, always switch off power and disconnect all cables to avoid any danger.
- 2. Please use the power and signal cables correctly when install or bend it.
- 3. In case of notice any abnormal smell or noise, please stop operation and call the nearest dealer or service center.

IV. Support timing chart:

Timing	Reference	Resolution	Pixel	FH KHz	FV Hz	Interlace	Н	V
Mode	Standard	Resolution	MHz				Polarity	Polarity
Mode 1	VESA	1024×768	65.000	48.363	60.004	NO	-	-
Mode 2	VESA	1024×768	75.000	56.476	70.069	NO	-	-
Mode 3	VESA	1024×768	75.011	57.524	72.000	NO		
Mode 4	VESA	1024×768	78.750	60.023	75.029	NO		

V. Mechanical Dimension:



VI. FCC Warning Statement

WARNING

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

Notice:

- (1) A Unshielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord by used.
- (2) Use only shielded cables to connect I/O devices to this equipment.
- (3) Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Product General Specification

Model	OT15TA/CT15TA	OT15TB/CT15TB			
COLOR	BLACK				
Display size	size 15"				
Display Area	304.1 * 228 mm				
Optimal Resolution	1024 * 768				
PANNEL Brightness	250 cd/m²s (typ)				
Contrast Ratio	600:1(typ)				
Response Time	8 ms (typ)				
Viewing Angle(L/R/U/D)	80 / 80 / 80 (typ)				
Input Video signal connector	D-Sub 15 pins	D-Sub 15 pins+DVI-D			
Power consumption	20	W .			
Input Frequency	H: 31.5-60.2 kHz ; V: 56.3-75Hz				
Power supply	DC 12V +/- 10%				
Temperature	Operating : 0°C~40°C ; Storage : -10°C~50°C				
Weight (Net)	4.67kgs				
Physical Dimension	365.2 (W) * 338.6 (H) * 200 (D) mm				
Approvals	CE, FCC, BSMI, CCC				
Touch Technology	chnology 5W Resistive touch				
Wall Mount type	VESA 75 * 75 mm				
Optional items					
Color	White				
Wall Mount	Bracket				
MSR	3 Tracks				
2nd Display	7"/8.4"				
Customer Display	VFD				